The Future Beckons

• Higher Recoveries
• Lower Costs
• Best Peace of Mind

What’s in Our DNA

• 100+ Patents
• 250 + Installations
• 20+ Industries
• 6 Continents
• 1 DuPont Water Solutions Portfolio
Saveguard
Avoid the downfalls of traditional reverse osmosis and thrive where others fail. DesaliTec™ patented CCRO process provides unprecedented performance and is trusted by Fortune 500 companies for their critical water purification and reuse needs.

Streamline
Simplify your water treatment operations with unmatched flexibility and robustness. DesaliTec systems are easy to operate and automatically adapt to a wide range of changing water conditions, requiring less maintenance and oversight.

Save
Reap the rewards of unparalleled efficiency with a predictable and rapid Return On Investment (ROI). DesaliTec guarantees maximum water recovery, reduces waste and energy use, and provides service and maintenance cost savings.
DesaliTec™
SOAR
Reverse Osmosis
DesaliTec™ CCRO systems offer the versatility of a tunable RO design with a piece of mind of industry leading DuPont suite of FilTec™ membranes.

DesaliTec clients around the globe rely on the consistent performance and ease of operation of their DesaliTec SOAR solutions, saving significant costs through reduced maintenance, maximum water recovery rates and lower energy consumption.

DesaliTec offers standardized CCRO systems to meet the requirements of most industrial applications.

DesaliTec offers SOAR Max systems, designed for Zero Liquid Discharge (ZLD) and sea water applications.

DesaliTec offers customized SOAR MAX systems, designed to operate at pressures upto 120 barg to achieve minimum liquid discharge and zero liquid discharge applications.
Benefits

Flexibility
DesaliTec™ SOAR CCRO systems automatically adapt to changing feedwater and allow the operator to modify recovery, cross flow, and flux in real time.

Reliability
DesaliTec SOAR CCRO systems naturally mitigate the fouling and scaling that typically plagues reverse osmosis systems. Automated operation with online monitoring provides additional protection.

Maximum Recovery
DesaliTec SOAR CCRO systems come with an industry-leading maximum recovery guarantee, operating at up to 98% recovery and allowing you to achieve your sustainability goals.

Energy Savings
DesaliTec SOAR CCRO systems apply the optimal pressure to keep constant permeate flow, reducing average energy consumption by up to 35%.

Return On Investment
DesaliTec SOAR CCRO systems minimize the largest cost associated with reverse osmosis system operation, wastewater disposal, which can be reduced by 50% to 75% and provide paybacks of under a year.
Our customers are trusting us with their toughest challenges

“Water recovery from concentrate is becoming more feasible as the cost of membrane treatment technologies has dropped and the value of water has increased. OCWD is proud to be a part of this cutting-edge research project which will provide critical data to support advancements in water reuse and treatment.”

Operations Team
Orange County Water District
Primary Applications

- Pure Water Supply
- Boiler Feed Water
- Cooling Tower Makeup
- Ingredient Water
- Process Water
- Desalination
- Water Reuse

Client Examples

"Water is a critical commodity and a depleting resource in California. As one of the top water consumers in San Francisco, it is essential for us to do our part to minimize our impact to the city. The BART groundwater recovery system helps us do that while continuing to provide exceptional service to our district energy customers."

Gordon Judd
General Manager, Clearway Energy Center San Francisco

"The DesaliTec closed circuit process is the first major change we’ve seen in RO in decades. It works for us in practice and we fully endorse it."

Mark Carroll
Water & Wastewater Engineer, Class 4 Industrial Treatment License and Class A Municipal License, Archer Daniels Midland

"I would recommend DesaliTec RO systems to anyone who is trying to achieve a high recovery and maintain good quality in their finished product water."

Asif Hasan
Ph.D., Environmental Engineer, Doubletree Paper Mill
“While the water and dollar savings were important, the reliability benefits might be the greatest positive. When the mobile trailers were exhausted, the plant couldn’t run. You are at the mercy of the vendor to send you the trailers. With CCRO you are manufacturing your own water, so there should not be any interruption.”

Kishore Billapati  
P.E., Senior Manager Engineering, Edison International SCE Generation Asset Management

“The CCRO is extremely easy to operate and it’s user friendly. I would recommend it to anyone who needs high recovery, minimal man hours and low cost.”

Steven Doggit  
Lead Operator, Mid-American Steel and Wire

“We had some bad experience with traditional RO as far as maintenance costs and having to replace the membranes at a frequency of six months to twelve months. Our DesaliTec unit has been in service for a year and there’s no indication that it even needs to be cleaned yet.”

David Ivy  
Utilities Supervisor, Lion Elastomers
About us

Water scarcity is now a global problem. Growing water demand and excessive consumption of water is increasing with population and technology adoption. World experts advise that these water challenges will only get worse without improved water efficiency, reuse, and desalination.

DesaliTec™ SOAR CCRO systems are innovative solutions that forward-thinking users employ to address their water challenges. They are rapidly replacing traditional water purification methods due to their high reliability, efficiency, and economic value proposition.

DesaliTec industrial and municipal clients around the globe rely on DesaliTec SOAR Smart systems for their critical water needs and are guaranteed maximized water recovery rates of up to 98%, reduced energy consumption of up to 35%, and maintenance cost reductions of up to 20%.

DesaliTec is headquartered in Newton, Massachusetts, USA and was the proud recipient of the 2016 Breakthrough Water Technology Company of the Year award from Global Water Intelligence.